WE CLAIM:

- · 1. A method of reprogramming a cell, said method comprising:
- (a) incubating a nucleus from a donor cell with an extract under
 conditions that allow the removal of a factor from said nucleus or the addition of a factor from said extract to said nucleus; and
 - (b) inserting said nucleus or a chromatin mass formed from said nucleus into a recipient cell or cytoplast, thereby forming a reprogrammed cell.
- 2. A method of reprogramming a cell, said method comprising:
 - (a) incubating a nucleus from a donor cell with an extract under conditions that allow the removal of a factor from said nucleus or the addition of a factor from said extract to said nucleus; and
- (b) inserting said nucleus or a chromatin mass formed from said nucleus into a recipient cell or cytoplast of a different somatic cell type, thereby forming a reprogrammed cell.
 - 3. A method of reprogramming a cell, said method comprising:
 - (a) incubating a chromatin mass from a donor cell with an extract under conditions that allow the removal of a factor from said chromatin mass or the addition of a factor from said extract to said chromatin mass; and
 - (b) inserting said chromatin mass or a nucleus formed from said chromatin mass into a recipient cell or cytoplast, thereby forming a reprogrammed cell.

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- 4. A method of reprogramming a cell, said method comprising:
- (a) incubating a chromatin mass from a donor cell with an extract under conditions that allow the removal of a factor from said chromatin mass or the addition of a factor from said extract to said chromatin mass; and
- (b) inserting said chromatin mass or a nucleus formed from said chromatin mass into a recipient cell or cytoplast of a different somatic cell type, thereby forming a reprogrammed cell.

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5. A method of reprogramming a cell, said method comprising incubating a permeabilized cell with an extract under conditions that allow the removal of a factor from the nucleus or a chromosome of said permeabilized cell or the addition of a factor from said extract to said nucleus or said chromosome, thereby forming a reprogrammed cell.

- 6. A method of treating or preventing a disease, disorder, or condition in a mammal, said method comprising:
- (a) incubating a nucleus from a donor cell with an extract under conditions that allow the removal of a factor from said nucleus or the addition of a factor from said extract to said nucleus;
 - (b) inserting said nucleus or a chromatin mass formed from said nucleus into a recepient cell or cytoplast, thereby forming a reprogrammed cell; and
- (c) administering said reprogrammed cell to a mammal in need of said reprogrammed cell.
 - 7. A method of treating or preventing a disease, disorder, or condition in a mammal, said method comprising:
 - (a) incubating a nucleus from a donor cell with an extract under conditions that allow the removal of a factor from said nucleus or the addition of a factor from said extract to said nucleus;
 - (b) inserting said nucleus or a chromatin mass formed from said nucleus into a recepient cell or cytoplast of a different somatic cell type, thereby forming a reprogrammed cell; and
 - (c) administering said reprogrammed cell to a mammal in need of said cell type.
 - 8. A method of treating or preventing a disease, disorder, or condition in a mammal, said method comprising:
 - (a) incubating a chromatin mass from a donor cell with an extract under conditions that allow the removal of a factor from said chromatin mass or the addition of a factor from said extract to said chromatin mass;

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(b) inserting said chromatin mass or a nucleus formed from said chromatin mass into a recipient cell or cytoplast, thereby forming a reprogrammed cell: and

- (c) administering said reprogrammed cell to a mammal in need of saidreprogrammed cell.
 - 9. A method of treating or preventing a disease, disorder, or condition in a mammal, said method comprising:
- (a) incubating a chromatin mass from a donor cell with an extract under conditions that allow the removal of a factor from said chromatin mass or the addition of a factor from said extract to said chromatin mass;
 - (b) inserting said chromatin mass or a nucleus formed from said chromatin mass into a recipient cell or cytoplast of a different somatic cell type, thereby forming a reprogrammed cell; and
 - (c) administering said reprogrammed cell to a mammal in need of said cell type.

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- 10. A method of treating or preventing a disease, disorder, or condition in a mammal, said method comprising:
- (a) incubating a permeabilized, cell with an extract under conditions that allow the removal of a factor from the nucleus or a chromosome of said permeabilized cell or the addition of a factor from said extract to said nucleus or said chromosome, thereby forming a reprogrammed cell; and
- (b) administering said reprogrammed cell to a mammal in need of said cell type.
 - 11. The method of any one of claim 1-10, wherein said extract is an interphase extract or a mitotic extract.
 - 12. The method of claim 1, 2, 5, 6, 7 or 10 wherein said nucleus remains membrane-bounded and the chromosomes in said nucleus do not condense during incubation with said extract.

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13. The method of claim 1, 2, 5, 6, 7 or 10 wherein a chromatin mass is formed from incubation of said nucleus or said permeabilized cell in said extract.

- 14. The method of claim 1, 2, 6 or 7, wherein said chromatin mass is incubated in an interphase extract under conditions that allow a nucleus to be formed from said chromatin mass and said reformed nucleus is inserted into said recipient cell or said recipient cytoplast.
- 15. The method of claim 5 or 10, wherein said reprogrammed cell is incubated under conditions that allow the membrane of said reprogrammed cell to reseal.
 - 16. The method of any one of claims 1-10, wherein at least 5 mRNA or protein molecules are expressed in said reprogrammed cell that are not expressed in said donor cell or said permeabilized cell.
 - 17. The method of any one of claims 1-10, wherein at least 5 mRNA or protein molecules are expressed in said donor cell or said permeabilized cell that are not expressed in said reprogrammed cell.

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18. The method of any one claims 1-10, wherein said donor cell or said permeabilized cell is an interphase or mitotic cell

19. The method of any one of claims 1-10, wherein said donor cell, said permeabilized cell, said recipient cell, said recipient cytoplast, or said reprogrammed cell is an epithelial cell, neural cell, epidermal cell, keratinocyte, hematopoietic cell, insulin-producing cell, melanocyte, chondrocyte, B-cell, T-cell, erythrocyte, macrophage, monocyte, fibroblast, muscle cell, embryonic stem cell, or adult stem cell.

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20. The method of claim 19, wherein said donor cell or said permeabilized cell is a B-cell or fibroblast and said reprogrammed cell is a T-cell.

21. The method of any one of claims 1-10, wherein said recipient cell or said cytoplast is an undifferentiated cell.

- 22. The method of any one of claims 1-10, wherein said donor cell, said permeabilized cell, said recipient cell, or said recipient cytoplast is from a human.
 - 23. The method of any one of claim 6-10, wherein said disease, disorder, or condition is a neurological, immune, autoimmune, endocrine, cancer, inflammatory, or muscular disease, disorder, or condition.

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- 24. Use of a reprogrammed cell for the treatment or prevention of a disease, disorder, or condition in a mammal comprising:
- (a) incubating a nucleus from a donor cell with an extract under conditions that allow the removal of a factor from said nucleus or the addition of a factor from said extract to said nucleus;
- (b) inserting said nucleus or a chromatin mass formed from said nucleus into a recepient cell or cytoplast, thereby forming a reprogrammed cell; and
- (c) administering said reprogrammed cell to a mammal in need of said reprogrammed cell.

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- 25. Use of a reprogrammed cell for the treatment or prevention of a disease, disorder, or condition in a mammal comprising:
- (a) incubating a nucleus from a donor cell with an extract under conditions that allow the removal of a factor from said nucleus or the addition of a factor from said extract to said nucleus;
- (b) inserting said nucleus or a chromatin mass formed from said nucleus into a recepient cell or cytoplast of a different somatic cell type, thereby forming a reprogrammed cell; and
- (c) administering said reprogrammed cell to a mammal in need of saidcell type.
 - 26. Use of a reprogrammed cell for the treatment or prevention of a disease, disorder, or condition in a mammal comprising:

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- (a) incubating a chromatin mass from a donor cell with an extract under conditions that allow the removal of a factor from said chromatin mass or the addition of a factor from said extract to said chromatin mass;
- (b) inserting said chromatin mass or a nucleus formed from said chromatin mass into a recipient cell or cytoplast, thereby forming a reprogrammed cell; and
 - (c) administering said reprogrammed cell to a mammal in need of said reprogrammed cell.
- 27. Use of a reprogrammed cell for the treatment or prevention of a disease, disorder, or condition in a mammal comprising:
 - (a) incubating a chromatin mass from a donor cell with an extract under conditions that allow the removal of a factor from said chromatin mass or the addition of a factor from said extract to said chromatin mass;
 - (b) inserting said chromatin mass or a nucleus formed from said chromatin mass into a recipient cell or cytoplast of a different somatic cell type, thereby forming a reprogrammed cell; and
 - (c) administering said reprogrammed cell to a mammal in need of said cell type.

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- 28. Use of a reprogrammed cell for the treatment or prevention of a disease, disorder, or condition in a mammal comprising:
- (a) incubating a permeabilized, cell with an extract under conditions that allow the removal of a factor from the nucleus or a chromosome of said permeabilized cell or the addition of a factor from said extract to said nucleus or said chromosome, thereby forming a reprogrammed cell; and
- (b) administering said reprogrammed cell to a mammal in need of said cell type.
- 29. The use of any one of claim 24-28, wherein said extract is an interphase extract or a mitotic extract.

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30. The use of any of claims 24, 26 or 28 wherein said nucleus remains membrane-bounded and the chromosomes in said nucleus do not condense during incubation with said extract.

- 31. use of any of claims 24, 26 or 28, wherein a chromatin mass is formed from incubation of said nucleus or said permeabilized cell in said extract.
 - 32. The use of any of claims 24 or 25, wherein said chromatin mass is incubated in an interphase extract under conditions that allow a nucleus to be formed from said chromatin mass and said reformed nucleus is inserted into said recipient cell or said recipient cytoplast.
 - 33. The use of claim 28, wherein said reprogrammed cell is incubated under conditions that allow the membrane of said reprogrammed cell to reseal.

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- 34. The use of any of claims 24-28, wherein at least 5 mRNA or protein molecules are expressed in said reprogrammed cell that are not expressed in said donor cell or said permeabilized cell.
- 35. The use of any of claims 24-28, wherein at least 5 mRNA or protein molecules are expressed in said donor cell or said permeabilized cell that are not expressed in said reprogrammed cell.
 - 36. The use of any of claims 24-28, wherein said donor cell or said permeabilized cell is an interphase or mitotic cell
 - 37. The use of any of claims 24- 28, wherein said donor cell, said permeabilized cell, said recipient cell, said recipient cytoplast, or said reprogrammed cell is an epithelial cell, neural cell, epidermal cell, keratinocyte, hematopoietic cell, insulin-producing cell, melanocyte, chondrocyte, B-cell, T-cell, erythrocyte, macrophage, monocyte, fibroblast, muscle cell, embryonic stem cell, or adult stem cell.

38. The use of claim 37, wherein said donor cell or said permeabilized cell is a B-cell or fibroblast and said reprogrammed cell is a T-cell.

- 39. The use of any of claims 24- 28, wherein said recipient cell or said cytoplast is an undifferentiated cell.
 - 40. The use of any of claims 24- 28, wherein said donor cell, said permeabilized cell, said recipient cell, or said recipient cytoplast is from a human.
- 41. The use of any of claims 24-28, wherein said disease, disorder, or condition is a neurological, immune, autoimmune, endocrine, cancer, inflammatory, or muscular disease, disorder, or condition.

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